



PALM INTRANET

Day : Friday
Date: 9/8/2006
Time: 14:24:44

Inventor Information for 10/672833

Inventor Name	City	State/Country
RIEHL, MARK EDWARD	DOYLESTOWN	PENNSYLVANIA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign](#)

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060161039 A1	US- PGPUB	20060720	Articulating arm	600/9		Juliana; Vincent A. et al.
US 20060122454 A1	US- PGPUB	20060608	Reducing discomfort caused by electrical stimulation	600/9		Riehl; Mark Edward et al.
US 20060094924 A1	US- PGPUB	20060504	System and method to reduce discomfort using nerve stimulation	600/9		Riehl; Mark Edward
US 20050261542 A1	US- PGPUB	20051124	Seizure therapy method and apparatus	600/14		Riehl, Mark Edward
US 20050234286 A1	US- PGPUB	20051020	Method and apparatus for determining the proximity of a TMS coil to a subject's head	600/9		Riehl, Mark Edward et al.
US 20050148808 A1	US- PGPUB	20050707	Method and apparatus for coil positioning for TMS studies	600/13		Cameron, Allan et al.
US 20050107654 A1	US- PGPUB	20050519	Determining stimulation levels for transcranial magnetic stimulation	600/9		Riehl, Mark Edward
US 20040204625 A1	US- PGPUB	20041014	Reducing discomfort caused by electrical stimulation	600/9	600/13	Riehl, Mark Edward et al.
US 20040199042 A1	US- PGPUB	20041007	Reducing discomfort caused by electrical stimulation	600/9	600/13	Riehl, Mark Edward et al.
US 20040199041 A1	US- PGPUB	20041007	Reducing discomfort caused by electrical stimulation	600/9	600/13	Riehl, Mark Edward et al.
US 20040193000 A1	US- PGPUB	20040930	Reducing discomfort caused by electrical stimulation	600/9	600/15	Riehl, Mark Edward
US 7104947 B2	USPAT	20060912	Determining stimulation levels for transcranial magnetic stimulation	600/9		Riehl; Mark Edward